



Contents of volume 74

Number 1

Original articles

CAROLYN DRAKE (*CNRS and University of Paris V*) and CAROLINE PALMER (*Ohio State University*)

Skill acquisition in music performance: relations between planning and temporal control, 1–32

SCOTT H. JOHNSON (*Dartmouth College*)

Thinking ahead: the case for motor imagery in prospective judgements of prehension, 33–70

NORMAN H. FREEMAN, CRISTINA ANTONUCCI (*University of Bristol*) and CHARLIE LEWIS (*Lancaster University*)

Representation of the cardinality principle: early conception of error in a counterfactual test, 71–89

PETER MCLEOD (*Oxford University*), TIM SHALLICE (*University College London*) and DAVID C. PLAUT (*Carnegie Mellon University*)

Attractor dynamics in word recognition: converging evidence from errors by normal subjects, dyslexic patients and a connectionist model, 91–114

Brief article

FEI XU (*Northeastern University, Boston*) and ELIZABETH S. SPELKE (*Massachusetts Institute of Technology*)

Large number discrimination in 6-month-old infants, B1–B11

ROBERTO DELL'ACQUA and JONATHAN GRAINGER (*Université de Provence*)

Unconscious semantic priming from pictures, B1–B15

Number 2

Original articles

SHAUN NICHOLS (*College of Charleston*) and STEPHEN STICH (*Rutgers University*)

A cognitive theory of pretense, 115–147

MICHAEL STREVENS (*Stanford University*)

The essentialist aspect of naive theories, 149–175

CLAIRE M. FLETCHER-FLINN (*The University of Auckland*) and G. BRIAN THOMPSON (*Victoria University of Wellington*)

Learning to read with underdeveloped phonemic awareness but lexicalized phonological recoding: a case study of a 3-year-old, 177–208

Brief article

RAYMOND BERTRAM, MATTI LAINE (*University of Turku*), R. HARALD BAAYEN, ROBERT SCHREUDER (*Nijmegen*) and JUKKA HYÖNÄ (*University of Turku*)

Affixal Homonymy triggers full-form storage, even with inflected words, even in a morphologically rich language, B13–B25

Number 3

Original articles

MICHAEL TOMASELLO (*Max Planck Institute for Evolutionary Anthropology*)

Do young children have adult syntactic competence? 209–253

Discussion papers

AMY NEEDHAM (*Duke University*) and RENÉE BAILLARGEON (*University of Illinois*)

Infants' use of featural and experiential information in segregating and individuating objects: a reply to Xu, Carey and Welch (1999), 255–284

FEI XU (*Northeastern University*) and Susan Carey (*New York University*)

The emergence of kind concepts: a rejoinder to Needham and Baillargeon (2000), 285–301

Brief article

PETER ULRIC TSE (*Max Planck Institute for Biological Cybernetics*) and PATRICK CAVANAGH (*Harvard University*)

Chinese and Americans see opposite apparent motions in a Chinese character, B27–B32

Author Index of Volume 74, 303

Contents of Volume 74, 305–306

